

April 2, 2008



ATTORNEYS AT LAW

KATHLEEN A. MORSBERGER
CONTROLLER
(703) 412-6494
KMORSBERGER@OBLON.COM

UNITED STATES PATENT AND TRADEMARK OFFICE 2051 Jamieson Avenue Suite 300 Alexandria, VA

Atm: Refund Department

Re: Deposit Account Number 150030

Dear Sir or Madame:

Enclosed is a copy of a portion of our Deposit Account Statement of February 2008. Please review the highlighted charge on Serial Number 10/582,230, in the amount of \$100.00 on fee code number 1202.

This charge apears to be in error as Claims 12, 19, 32 and 39 are all Improper as they do not refer in the alternative only.

Please review this application and kindly refund \$100.00 to deposit account number 150030. Copies of the appropriate paperwork are attached. If you have any questions, please contact Scott Lohr at (703) 412-6472. Thank you for your assistance.

Sincerely,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Scott Lohr

Enclosure: Deposit Account Statement





## **Deposit Account Statement**

Requested Statement Month: Deposit Account Number:

Name:

Attention:

Street Address 1:

Street Address 2:

City: State:

Zip:

Country:

February 2008<sub>0</sub>

NORMAN F. OBLON

1940 DUKE STREET

ALEXANDRIA

VA

22314

UNITED STATES

|              | DATE S   |            | POSTING<br>REF TYT    | ATTORNEY<br>DOCKET<br>NBR | FEE<br>CODE     | AMT                   | BAL .       |
|--------------|----------|------------|-----------------------|---------------------------|-----------------|-----------------------|-------------|
|              | 02/01 1  | 10         | 10067901              | 218129US2                 | 1463            | -\$70.00              | \$41,036.71 |
| V            | 'Ö2/01 5 | <b>š</b> 1 | 11970154              | 320319U\$2DIV             | 1201            | \$420.00              | \$40,616.71 |
| ľ            | 02/04 8  | 392        | 0174390071            | 287029KR, CN, IN, CA, IL  | 8014            | \$125.00              | \$40,491.71 |
| J            | 02/04 3  | 3          | 10869957              | 254788US0CONT             | 1814            | \$130.00              | \$40,361.71 |
| Ň            | 02/04 7  | 7          | 11813246              | 310444ÜSÖPCT              | 1681            | \$500.00              | \$39,861.71 |
| v            |          |            | 60914424              | 308220US/KQU              | 8007            | \$100.00              | \$39,761.71 |
|              | 02/04 1  | 12183      | 60917129              | 308670US/KQU              | 8007            | \$100.00              | \$39,661.71 |
| 1            | 02/05 1  | 14161      | 0169950027            | 273444NZ, NO, KR, IL, BR  | 8014            | \$125.00              | \$39,536.71 |
| V            | 02/05 8  | 35         | 11964380              | 320136US6                 | 1202            | \$150.00              | \$39,386.71 |
| V            | 02/05 8  | 36         | 11964380 <sub>:</sub> | 320136US6                 | 1203            | \$370.00              | \$39,016.71 |
|              | 02/06 1  | 1          | 11125188              | 271836US3CONT             | 1201            | -\$210.00             | \$39,226.71 |
|              | 02/06 9  | €          | 10662456              | 229971US0                 | 1201            | -\$210.00             | \$39,436.71 |
|              | 02/06 3  | 39         | 10898232              | 256459 <del>USO</del>     | <del>1251</del> | <del>-\$120.0</del> 0 | \$39,556.71 |
| 1            | 02/06_1  |            | 61023523              | 321202US/KQU              | 8007            | \$40.00               | \$39,516.71 |
| 7            | 02/07 1  |            | 10582230              | 292360US2PCT              | 1202            | \$100.00              | \$39,416.71 |
| 18L          | 02/07 2  | 23         | 60985809              | 318055US0XPROV            | 1052 ·          | \$50.00               | \$39,366.71 |
| , •          | 02/07 5  | 52         | 09533361              | 6388-0501-0               | 1202            | -\$700.00             | \$40,066.71 |
| `,           | 02/07 5  | _          | 09533361              | 6388-0501-0               | 1201            | -\$420.00             | \$40,486.71 |
|              | 02/08 1  |            | 11928907              | 317163US0                 | 1202            | \$600.00              | \$39,886.71 |
|              | 02/08 1  |            | 10784787              | 261305US8                 | 1251            | \$120,00              | \$39,766,71 |
| 4            | 02/08 4  | 15         | 11928833              | 317340US0DIV              | 1081            | \$260.00              | \$39,506.73 |
| ·            | 02/11 9  | 378        | 60908414              | 306051US/KQU              | 8007            | \$20.00               | \$39,486,71 |
|              | 02/11 9  |            |                       | 305971US/KQU              | 8007            | \$20.00               | \$39,466.71 |
|              | 02/11 9  | 9428       | 60892043              | 304358US/KQU              | 8007            | \$60.00               | \$39,406.71 |
| ,            | 02/11 9  |            |                       | 298482US/KQU              | 8007            | \$20.00               | \$39,386.71 |
| $\checkmark$ | 02/11 1  | 0012       | 11561810              | 299546JP                  | 8.007           | \$20.00               | \$39,366.71 |

Application No. 10/582,230
Reply to Office Action of September 14, 2007

Claim 12 (Currently Amended) System A system according to [[on]] one of the claims 10 [[or]] and 11, characterized in that wherein the geomorphologic parameters comprise horizontal distance and/or elevation difference to the next drainage area.

Claim 13 (Currently Amended) System A system according to one of the claims 1 to 12, characterized in that claim 1, wherein the central unit [[(20)]] comprises an interpolation module deriving the flood risk factors [[(P)]] based upon a country-specific flood zone table depending on horizontal distance and/or elevation difference.

Claim 14 (Currently Amended) System A system according to claim 13, characterized in that wherein the country specific flood zone table comprises the First American 100-year flood zone table.

Claim 15 (Currently Amended) System A system according to one of the claims 1-to 14, characterized in that claim 1, wherein the correlation module comprises at least [[four]] five adaptable correlation parameters  $x_1, x_2, ..., x_5$ , whereas and the adaptable parameters are correlated by

$$H = \max \left( \frac{x_1 P - x_2 + x_3 \ln(T)}{x_4 P + x_5}, 0 \right)$$

Claim 16 (Currently Amended) System A system according to one of the claims 1 to 15, characterized in that claim 1, wherein vulnerability factors are determined based upon historical dataset of corresponding portfolios and a generalized insurance risk is automated derivable from the vulnerability factors.

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Claim 17 (Currently Amended) System A system according to one of the claims 1 to 16, characterized in that claim 1, wherein the system comprises different correlation modules for flood cell zones along a [[cost]] coast located different height m a. s. 1..

Claim 18 (Currently Amended) System A system according to claim to 17, characterized in that wherein the system comprises at least one specific correlation module determining flood cell zones along a [[cost]] coast located lower than 10 m a. s. l..

Claim 19 (Currently Amended) System A system according to one of [[the]] claims

17 [[or]] and 18, characterized in that wherein the determination of the flood cells along a

[[cost]] coast are additionally based upon storm surge events.

Claim 20 (Currently Amended) System A system according to one of the claims 17 to 19, characterized in that claim 17, wherein the determination of the flood cells along a [[cost]] coast additionally comprises a Sea, Lake and Overland Surges from Hurricanes (SLOSH) method.

Claim 21 (Currently Amended) System A system according to one of the claims 1 to 20, characterized in that claim 1, wherein the system is occessable accessible over a network (51) by client nodes, (40/41/42), whereas the system further comprises a billing module with a billing gateway interface for access to the central unit [[(20)]] first call detail detail records of a client node being transmittable from the central unit [[(20)]] to the billing module.

Document code: WFEE

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